

FRUMKIN, A.N., akademik; IVANOVA, R.V.; DAMASKIN, B.B.

Adsorption by mercury of ions from concentrated aqueous solutions of KC1 and CsC1. Dokl. AN SSSR 157 no.5s12021205 Ag '54.

(MIRA 17:9)

DAMASKIN, B.B.; IVANOVA, R.V.; SURVIIA, A.A.

Adsorption of inorganic ions on mercury from formamide solutions. Elektrokhimiia 1 no.7:767-772 Jl 165. (MIRA 18:10)

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova.

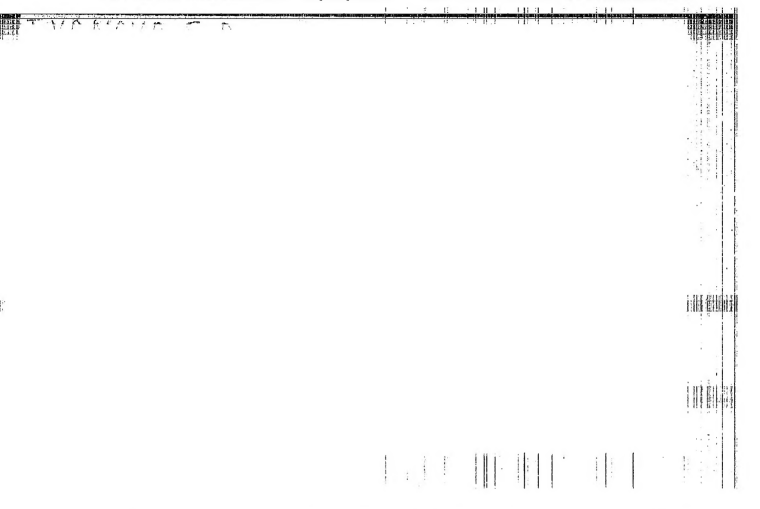
Piclectric rubber orticles."

"Reinforced the researchive resing with synthetic filers. Tr. from the Sociath."

**ESKA PROFISHER/CST, Sofiia, Bulgaria, Vol. 2, No. 5, 1959

**Contally list of BAST CUROZEAN ACCESTIC'S THEEX (EMAI), Library of Compress, Vol. 8, No. 3, August, 1959

Unclassified



"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619220018-2

AUTHORS:

SOV/138-58-10-5/10 Sakhnevskiy, N. L; Ivanova, S. A; Mel'nikova, M. V; Ratner, S. B; Reznikovskiy, M. M, and Smirnova, L. A.

TITLE:

Wear Testing of Rubber (Ob otsenke istirayemosti

reziny)

PERIODICAL:

Kauchuk i Rezina, 1958, Nr 10, pp 18 - 22 (USSR)

ABSTRACT:

The mechanism of abrasive wear of rubber is imperfectly understood. Laboratory tests with different types of equipment give inconsistent results, and results of laboratory tests do not agree with service or road tests. The relations between the three mechanical parameters, F, frictional force, N, normal load, and D, meters, F, frictional forte, N, normal load, and U, rubbing speed are discussed. Three modes of test are possible: (a) F, variable, N and U constant, (b) N, variable and (c) U, variable. These give respective wear indices: V, V, and V, where V is expressed in cm³ wear from the specimen. A specific wear index, v, is given: v = V, W (cm³/kwh) where W is work done against friction. This specific wear index takes into account the coefficient of friction W of the rubber. Since A varies for different rubbers, correlation between the indices V, W, V, and the specific index v. tween the indices v_{NU} , v_{FU} and the specific index v,

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Wear Testing of Bubber

SOV/138-59-10-5/10

will vary for different rubbers. This is illustrated in Figs. 1, 2 and 3 where the relative wear according to different indices is plotted against filler content in the rubber sample. Actual values for different rubbers of the indices V_{NU} . v, and V_{FU} are given in Table 1. The specific wear index v is calculated only under the constant normal load regime. The final columns in the table give relative values for these indices for comparison with relative values obtained on actual service tests (given in the last column). The index VFG shows best correlation with service or road tests, and it is suggested that this index would be more appropriate when testing rubber intended for tyres. This is brought out further in Fig. 4 where the relative indices of laboratory tests are compared with relative wear in actual road tests. (Symbols 1, 2 3 and 4 are for tests giving an index V_{FU}, symbols 5 and 6 give V_{FU} and symbol 7 is for index v;). While indices v and V_{FU} should have similar correlation, errors can arise when v is taken as an index through changes in temperature at the rubbing surface. The third mode of test with F and N constant and with U variable has received little attention, but is of interest since it represents the conditions of wear

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Wear Testing of Rubber

SOV/138-58-10-5/10

through skidding. Wear tests under laboratory conditions and road or service tests have different intensity, particularly as regards temperature. Table 2 compares contact pressure, rubbing speed and temperature for a tyre at 30 km/hr with 3% slip with conditions under the GOST 423-57 (Government Standard) test under constant load conditions on a Grassel test machine. The contact pressure in the laboratory test is very much lower while the temperature is much higher. The wear index V_{MU} is not proportional to the normal load N. However, the product vµ is proportional to N and is a suitable wear index as has been proved on tests with N varying from 0.5 to 12 kg/cm². It is suggested that it would be more realistic to conduct laboratory tests at high contact pressures, but to reduce the coefficient of friction by using less abraive test surfaces. Methods using radioactive tracers dould enable the intensity of laboratory tests to be

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CIA-RDP86-00513R000619220018-2 "APPROVED FOR RELEASE: 08/10/2001 THE REPORT OF THE PROPERTY OF

Wear Testing of Rubbers

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re istrolizat

brought down to a level which would simulate road tests more exactly and still retain sensitivity of test.
There are 4 Figures, 2 Tables and 25 References: 13
English, 3 Soviet, 2 French and 2 German

ASSOCIATION: Nauchno-issledovatel'skiy institut shinnoy promyshlennosti i Nauchno-issledovatel skiy institut rezinovoy promyshlennosti (Scientific-Research Institute of the Tire Industry and Scientific-Research Institute of the Rubber Industry)

Card 4/4

S/081/61/000/023/057/061 B106/B101

AUTHORS:

Antonova, Ye. A., Ivanova, S. A., Reznikovskiy, M. M.,

Timofeyeva, M. V.

TITLE:

Rubber aging test in an inert gas atmosphere

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 23, 1961, 561, abstract 23P353 (Tr. N.-i. in-ta shin. prom-sti, sb. 7, 1960, 131-134)

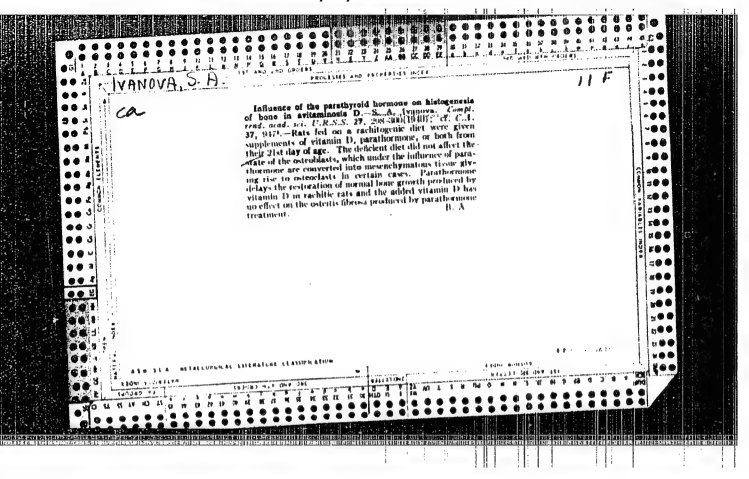
TEXT: A device and technique for aging rubbers under exclusion of air are described. The samples are aged in a hermetically sealed thin-walled cylindrical steel vessel filled with an inert gas and installed in an ultrathermostat. The tests may be carried out at temperatures up to 200° C and pressures between normal and 7 at. Rubbers prepared from HK(NK) retain their properties satisfactorily after aging 96 hr at 130° C in N_2 and

Ar, whereas they practically become completely useless after 12 hr in air. [Abstracter's note: Complete translation.]

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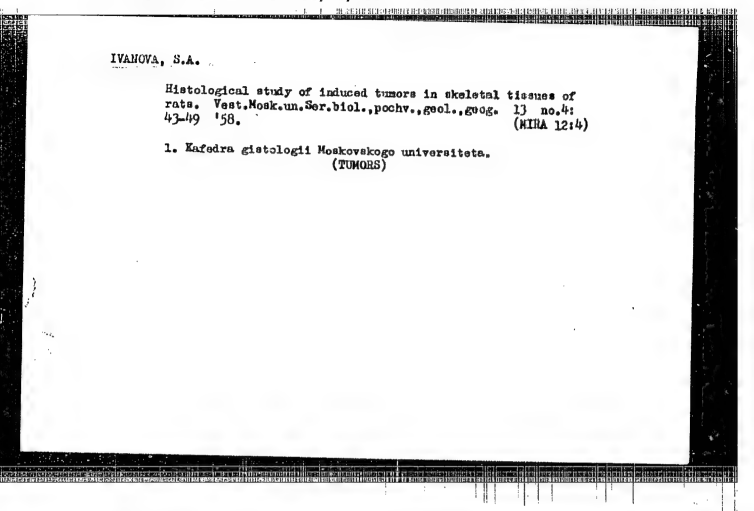
IVANOVA, S.A.; OPARIN, A.I., akademik.

Histologic investigation of the gonads, thyroid glands, and hypophysis of river or lake bred sterlets (Acipenser ruthenus). Eokl. All SSSR 91 no.3: 651-654 Jl '53. (MLRA 6:7)

1. Akademiya nauk SSSR (for Oparin).

(Sturgeons)

Histological study of gonads in humpback and dog salmon. Vop. ikht. no.6:96-99 '56. (MERA 9:8) 1. Kafedra gistologii Biologicheskogo fakul'teta Moskovskogo universiteta ineni M.V. Lomonosova. (Salmon) (Generative organs)



"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619220018-2

SOY/20-122-3-57/57 Ivanova. S. A. AUTHOR: The Growth of Induced Skeletal Tissue Tumours in Rats TITLE: Under Conditions of Different Mineral Metabolism (Rost indutsirovannykh opukholey skeletnykh tkaney krys v usloviyakh raznogo mineral nogo obmena) Doklady Akademii nauk SSSR, 1958, Vol 122, Nr 3, PERIODICAL: pp 532 - 535 (USSR) It is known that the mineral metabolism of phosphorus ABSTRACT: as well as of calcium in the organism is disturbed in the case of a deficiency of vitamin D. After a survey of publications the author says that calcium is supposed to inhibit the growth of the tumours (Refs 10, 12, 13). From the papers given in the references we may conclude that the experiments were carried out only in the case of revaccinated and transplanted tumours and yielded contradicting results. No papers could be found on induced tumours. The author investigated in the present paper osteogenic sarcomae in rats caused experimentally by a cancerogenic Card 1/3 TO BE A TEMPORAL PROPERTY OF THE PROPERTY OF T

The Growth of Induced Skeletal Tissue Tumours in Rats SCV/20-122-3-57/57
Under Conditions of Different Mineral Metabolism

substance. The rats were fed with normal feed and with rachitogenic feed to which vitamin D was added. The tables 1 and 2 dive the results of the experiments of the 1st and IInd series. These data show that 1) in the case of an introduction of a canterogenic substance (9, 10-dimethyl-1,2-bencanthracene) into the bone marrow of the rats in the most cases osteogenic sarcomae are produced; 2) in the case of animals which were fed with a rachitogenic diet, the latent period of the induced tumours is accelerated compared to animals which were fed with vitamin D. 3) The calcium deficiency apparently slows down the differentiation of skeletal tissues. This accelerates the malignization in rachitic animals. There are 4 figures, 2 tables, and 13 references,

Card 2/3

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The Growth of Induced Skeletal Tissue Tumours in Rats Under Conditions of Different Mineral Metabolism

80V/20-122-3-57/57

ASSOCIATION: Moskovskiy gosudarstvennyy universitet im. M. V. Lomonosova

(Moscow State University imeni M.V.Lomonosov)

PRESENTED:

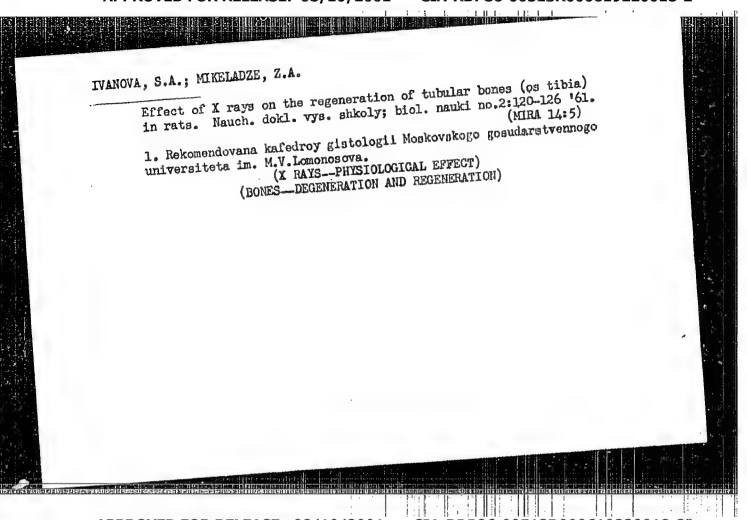
May 10, 1958, by I.I.Shmal gauzen, Member, Academy of

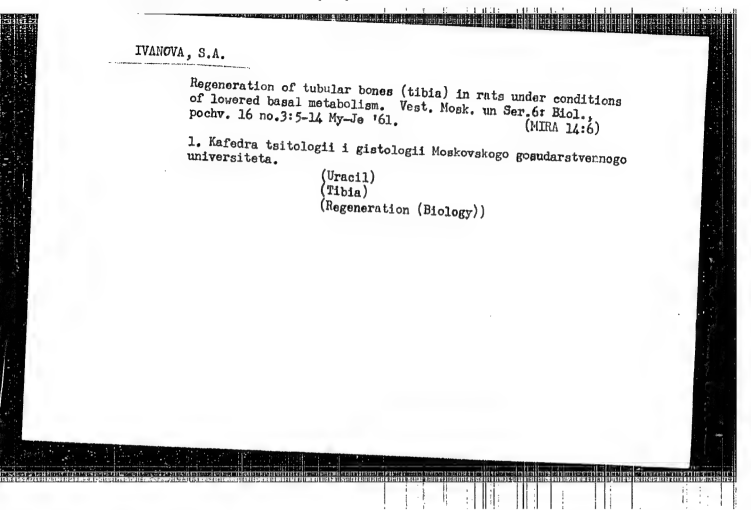
Sciences, USSR

SUBMITTED:

May 6, 1958

Card 3/3





32308 \$/020/61/141/004/016/019 B103/B101

27.1220

AUTHOR:

Ivanova, S. A.

TITLE:

Regenerative processes of the bone tissue after local x-ray

treatment

PERIODICAL: Akademiya nauk SSSR. Doklady, v. 141, no. 4, 1961, 966 - 969

TEXT: The effect of x-ray treatment on the regenerative processes of the bone tissue was studied in white rats. The animals of all seven test series were subjected to subperiosteal resection of the tioia diaphysis, whereby periosteum and epiphyses were left intact. The left hindleg of the test animals was locally irradiated with a single dose of 2000 r (Pyn-11 (RUM-11) apparatus dose intensity 135 r/min). Test series (see Table 1 also containing the results): I) resection three days after irradiation; II) irradiation three days after resection; III) resection eight days after irradiation; IV) irradiation eight days after resection; V) resection fourteen days after irradiation; VI) irradiation fourteen days after resection; VII) control: resection without irradiation. In all cases, the regenerated tibia was slightly curved, shortened, and knotted. With animals

Card 1/43

APPROVED FOR RELEASE: 08/10/2001

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"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619220018-2

32308 \$/020/61/141/004/016/019 B103/B101

Regenerative processes of ...

ASSOCIATION: Moskovskiy gosudarstvennyy universitet im. M. V. Lomonosova (Moscow State University imeni M. V. Lomonosov)

PRESENTED: July 19, 1961, by A. N. Bakulev, Academician

SUBMITTED: July 19, 1961

Tab. 1. Size of the regenerate (relative and in mm)

Legend: (1) numbers of rats; (2) date of the beginning of the test; (3) observation time, weeks; (4) time after operation, weeks. Series I - VII see text: 0 - no regenerate formation, Γ animal killed for the purpose of histological analysis; footnote 2) no growth after irradiation; footnote 3) tibia regenerated after 15 weeks.

Card 3/4.3

ACCESSION NR: AP4012982

8/0020/64/154/004/0982/0985

AULHOR: Ivanova, S. A.

TITIE: Effect of ionizing radiation on the regeneration of bome tissue

SOURCE: AN SSSR. Doklady*, v. 154, no. 4, 1964, 982-985

TOPIC TAGS: irradiation demage, ionizing radiation, bone tissue recovery, radiobiology, experimental morphology

ABSTRACT: The author has established in previous papers (see DAN 141, No. 4, 966(1961)) that the recovery process in the bone-cartilage tissue after a mechanical trauma creates conditions which tend to counteract radiation damage. In this paper 110 white male rats are studied with special attention to bone tissue. Some were first operated on and then irradiated several days later, others were first irradiated and then operated on. The dose was 2000 r. One group was operated on but not irradiated (control group). The operation is described in detail. In the process of osteogenesis, cytological and histological analyses were made. Results are given in a table. They confirm previous findings establishing that the effect of ionizing radiation after operation is not significant. Orig. art. has: 1 table.

Card 1/2

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"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619220018-2

ACCESSION NR: AP4012982

ASSOCIATION: Moskovskiy gosudarstvennyty universitet im. M. V. Lohodosova (Moscow State University)

SUBMITTED: 19May63 DATE ACQ: 26Feb64 HNCL: OO

SUB CODE: CB, LS NO REF SOV: 008 OTHER: 000

ATD PRESS: 3042

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619220018-2

FIGURE SERVICE PROPERTY AND A PROPERTY OF DESCRIPTION OF THE FIRST LINE OF THE PROPERTY OF THE FIRST PROPERTY PROPERTY OF THE FIRST PROPERTY PROP USSR / General Biology. General Histology. 3 : Ref Zhur - Biol., No 19, 1950, Fo 85550 Abs Jour : Ivanova, S. B. : Rostov-on-Don Hedical Institute Author : Receptor Cells in Ependyma of Some Vertebrates. Inst Titlo : Tr. otchetn. naucha. konferentsii (Rostovsk.-/J. mod. in-t) ze 1955 g. Rostov-nh-Donu, 1957, Orig Pub 217.219. : A soudy was conducted on opendyma of the spanel cord and modulla oblometa of home, cows, horses, Abstract dogs, and humans (adults and fatuses). In the basel sections of the opendyna layers of nerve calls were found, exceeding in dimensions the size of the basic opendyma collarypo, which have a protuberant form, large-scale globular light gard 1/2

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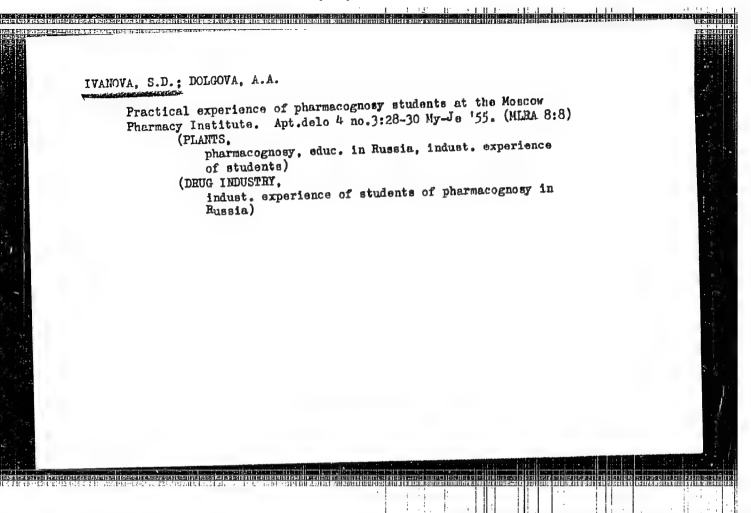
CIA-RDP86-00513R000619220018-2"

IVANOVA, J. D.

Mistletoe

Mechanism of the implantation of mistletoe into the tissue of the host plant, , Dokl. AN SSSR, 81, no. 5, 1951.
Moskovskiy Farmatsevticheskiy Institut

So: Monthly List of Russian Accessions, Library of Congress, May 1952 1953, Uncl. Red. 1, Sept. 1951



M Category: Cultivated Plants. Medicinal. Essential Oil-Bearing. Toxins.

Abs Jour: RZhBiol., No 22, 1958, No 100500

Author : Ivanova, S.D.

: Moscow Pharmaceutical Inst.

: The Influence of Host Plant on Pharmacological Inst Title

Properties of Common Mistletoe.

Orig Pub: Sb. nauchn. rabot. Mosk. farmatsevt. in-t, 1957,

1, 243-248

Abstract: The work was conducted for the purpose of studying the dynamics of the accumulation of the derivatives of choline in the leaves and stems of the common mistletoe (I; Viscum album L.) gathered the common distletoe different species of host plants.

card : 1/3

M-198

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M

Category: Cultivated Plants. Medicinal. Essential Oil-

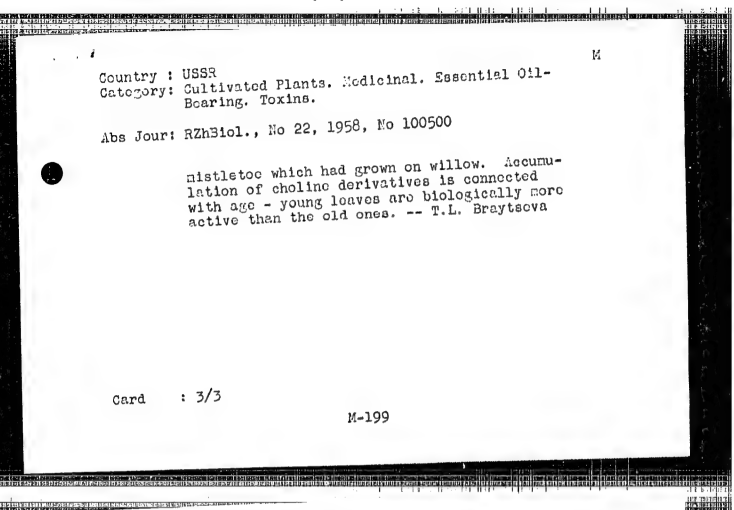
Bearing. Toxins.

Abs Jour: RZhBiol., No 22, 1958, No 100500

Experiments are described on the determination of the effect of choline derivatives in water and alcohol extracts of (I) on the rectus abdominis muscle in frog. It was noted that water tinetures of the leaves of (I) produce a contraction of the escrinized muscle to a greater degree than the alcohol extracts. It is shown that the host plant produces an appreciable influence on the biological activity of (I) since the loavos and stems of (I) parasitizing on willow, pear, poplar and maple trees have a different biological activity. The highest biological activity was observed in

: 2/3 Card

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CIA-RDP86-00513R000619220018-2

VOLKOVA, P.A.; DOLGOVA, A.A.; IVANOVA, S.D.; LYUKSHENKOVA, Ye.Ya.;
L'VOV, N.A.[deceased]; RAZDORSKAYA, L.A.[deceased];
RODIONOVA, V.M.; FEDOSEYEV, A.N., red.; MATVEYEVA, M.M.,
tekhn. red.

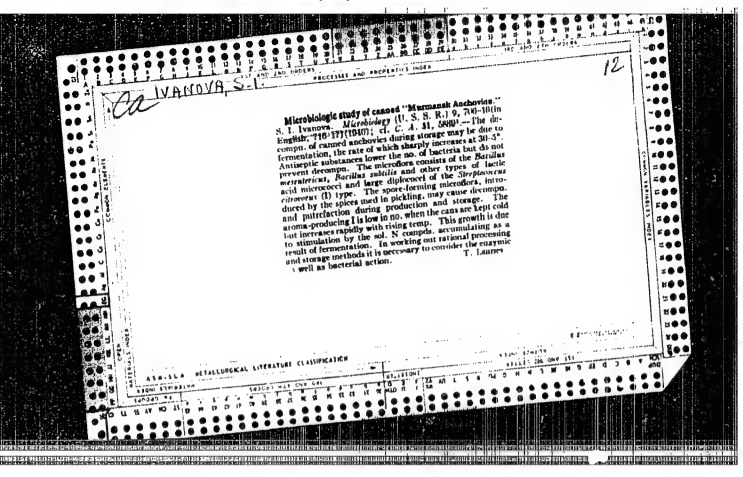
[Utld medicinal plants of the R.S.F.S.R.; Moscow Provinc

[Wild medicinal plants of the R.S.F.S.R.; Moscow Province] Dikorastushchie lekarstvennye rasteniia RSFSR; Moskovskaia oblast! Moskva, Medgiz, 1963. 144p. (MIRA 16:8)

1. Kafedra farmakognozii I Moskovskogo meditsinskogo instituta im.I.M.Sechenova (for Volkova, Lyukshenkova).

2. Botanicheskiy sad I Moskovskogo meditsinskogo instituta im.I.M.Sechenova (for Rodionova).

(MCSCOW PROVINCE—BOTANY, MEDICAL)



7	TVAKOVA.	A T
•	1 1/1 1/2 1/2/2	5. 1.

- 2. USSR (600)
- 4. Fishery Products
- 7. Simple method for evaluating unsterilized canned fish products, Myb.khoz. 29 no. 4, 1953.

9. Monthly List of Russian Accessions, Library of Congress, APLIL 1953, Uncl.

USSR / Microbiology. Hygienic Microbiology. F-4 : Ref Zhur - Biol., No 20, 1958, No. 90855 Abs Jour Author Livanova, S. I. : The Scientific Research Institute for the Machanization Timb of the Fish Industry; Inst. of Maritime Fisheries and Oceanography : Characteristics of Biochemical Reactions of Salt-Resistant Titlo Lactic Acid Bacteria in Fish Proserved in Jars Orig Pub : Nauchno-tekan. byul. N.-i. in-ta mekhaniz. rybn. promsti VNIRO, 1957; No 3-4, 58-62 Abstract : In order to explain the role of salt-resistant lactic acid becteria (LB) in the technology of proparing proserves, the biochemical changes brought about by these bacteria woro atudied in the brine of preserved sprat. The brine was passed through a Seitz filter, and the sterile filtrate was inoculated with LB. After growing Card 1/2

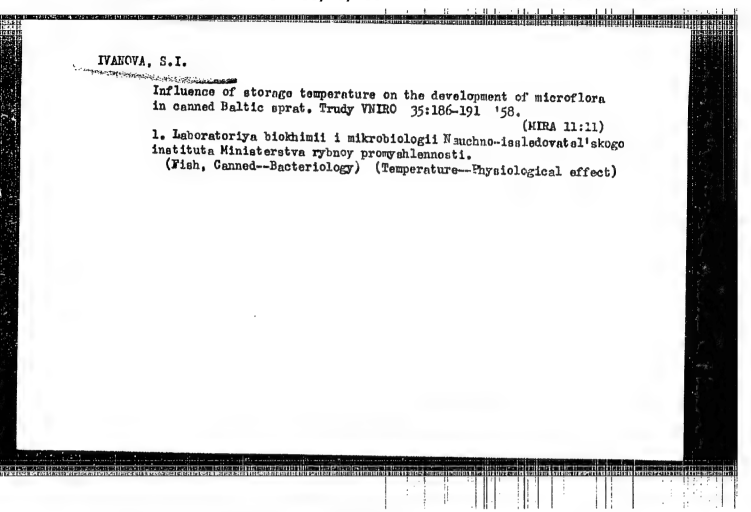
USSR / Microbiology. Mygionic Microbiology.

F-l;

Abs Jour : Ref Zhur - Biol., No 20, 1958, No. 90855

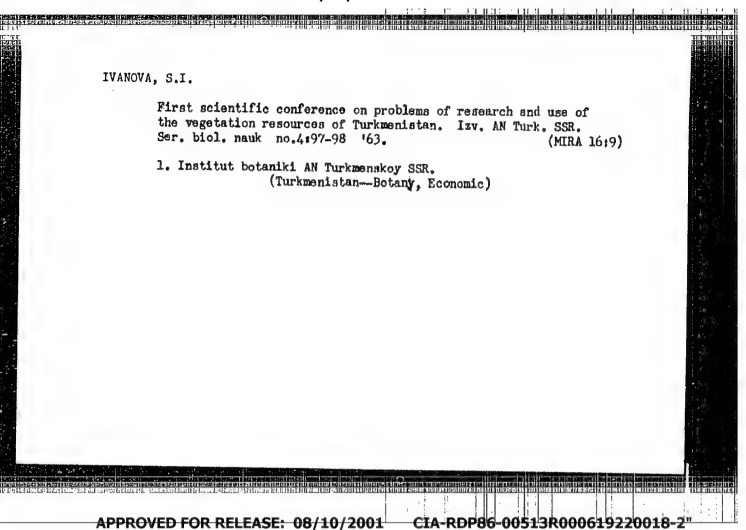
for 6 days at room temporature, the acidity of the contaminated brine was sharply raised in comparison with the non-contaminated. Evidently the accumulated acidity explains the high resistance of the preserves against putrofaction. While developing in the brine the LB formed organic acids from the sugar, which was one of the ingredients of the brine, and at the same time the organic acids improved the special flavor of the preserves and contributed to the formation of a specific eder. The LB did not participate in the decomposition of proteins acted upon by tissue forments of the fish in the mellowing precess of the preserves. The amine acid content of the brine hardly changed with the growth of LB. On the other hand, amine acids activated the development of LB, acting on them as specific stimulators. -- M. A. Gruzman

Card 2/2



IVANOVA, S. I.: Master Biol Sci (diss) -- "Analysis of the microflora of certain fish products in connection with the technology of their preparation".

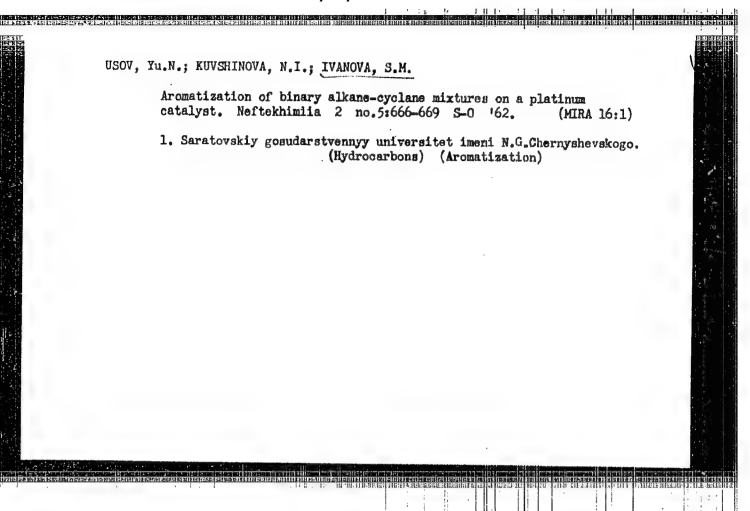
Leningrad, 1959. 16 pp (Leningrad Order of Lenin State U im A. A. Zhdanov),
150 copies (KL, No 9, 1959, 114)



USCV, Yu.N.; KUVSHINOVA, N.I.; IVANOVA, S.M.

Aromatization of binary alkane-arene mixtures on a platinum catalyst.
Neftekhimila 2 no.2:150-153 Mr-Ap *62. (MIRA 15:6)

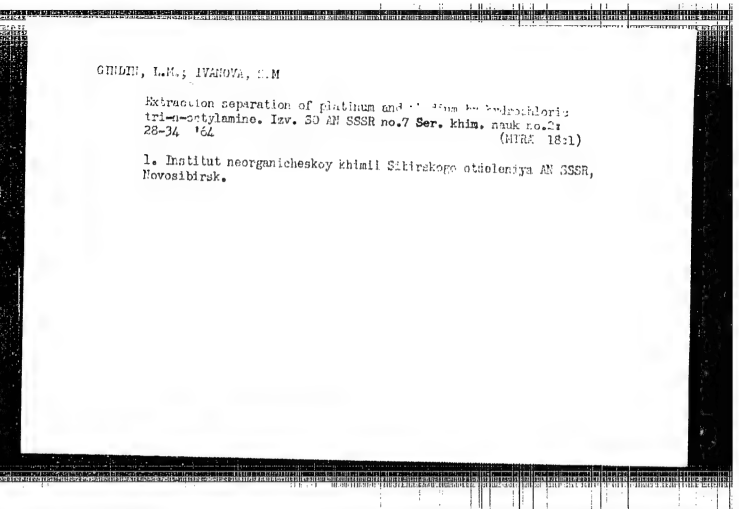
1. Saratovskiy gosudarstvennyy universitet ineni N.G.Chernyshevskogo kafedra tekhnicheskoy khimii i Nauchno-issledovatel*skiy institut khimii. (Hydrocarbons) (Aromatization)

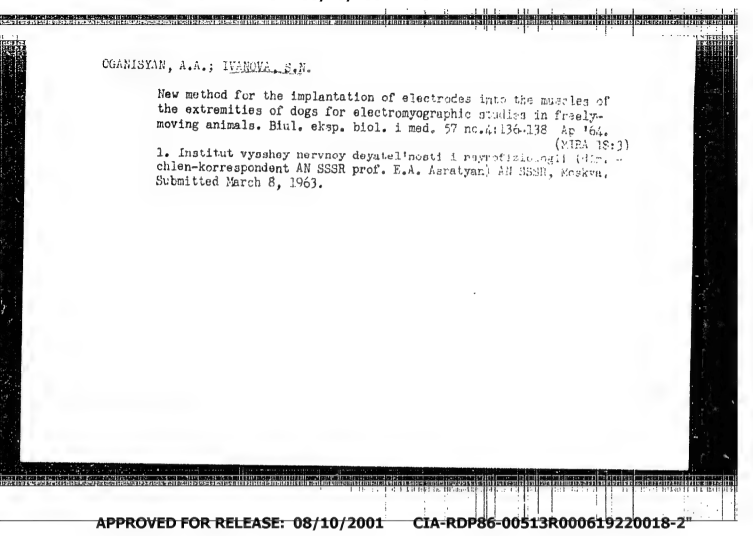


USOV, Yu.N., SKVORTSOVA, Ye.V., YELOVATSKAYA, L.A., IVANOVA, S.M., VAYSTUB, T.G., STROGANOVA, N.V.

Investigating the chemical composition of gas and gas condensate of the Stepnovskoye field. Izv. vys. ucheb. zav.; neft; i gaz 7 no.3:55-58 '64. (MIRA 17:16)

l. Saratovskiy gosudarstvennyy universitet imeni N.G. Chernyshevskogo.

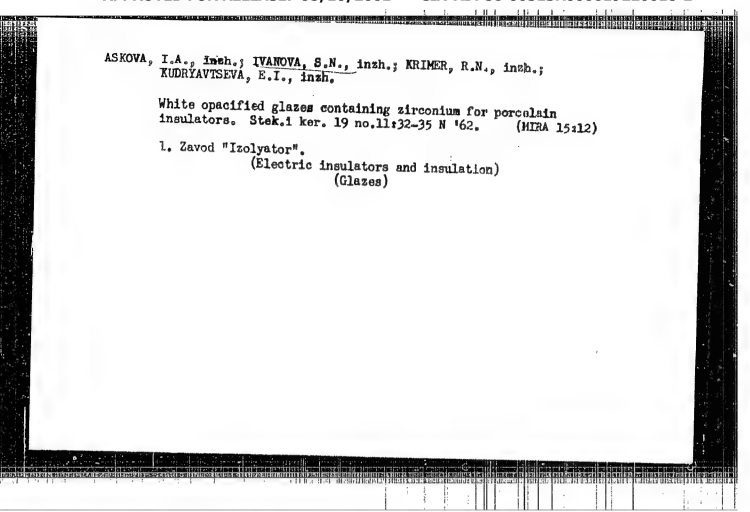




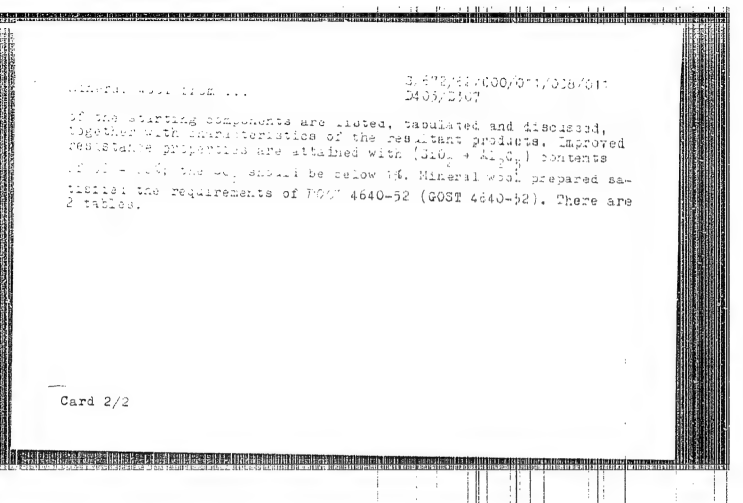
CGANISYAN, A.A.; IVANOVA, S.N.; SERDYUCHENKO, V.M.

New method for the implantation of electrodes into the spinel cord of cats and dogs for recording the electric activity of conducting pathways and centers in spontaneous movements. Binl. eksp. biol. 1 med. 57 no.6:106-108 Je 164.

1. Institut vysshey nervncy doyatel*nosti i neyrofiziologii (dir. - cheln-korrespondent AN SSSR prof. E.A. Asratyan) AN SSSR, Noskva.



3, 972, 62, 030/011, 303/011 24 03/2307 AUTHORS: Volkova, E. I., Ivanova, S. N. and Jzerov, I. M. TITLE: Mineral wool from the washes of the shale industry SOURCE: Leningrad. Vsesoyumnyy nauchno-issledovatel skiy institut pererabotki i ispol'zovaniya topliva. Trudy. no. 11, 1962. Khimiya i tekhnologiya topliva i produktov yego pererabotki, 211-217 TEXT: The present work was partially carried out at the Leningradskiy proyektnyy i nauchno-issledovatel'skiy institut stroitel'nykh materialov (Leningrad Planning and Scientific Research Institute of Constructional Materials, and was simed at using wastes of the Leningrad region shale industry (shale coke and lizestones assostated with the oil duals, for the production of mineral wool. ewing to the high disir oxide content, the maternal must be breated with in solder correcting admixture; lader the grount, one at Glant-The leading of the last that the solutive Polys deposit, or pernage clistenite. Various pusarole compositions and side-fractions 3422 1, 2

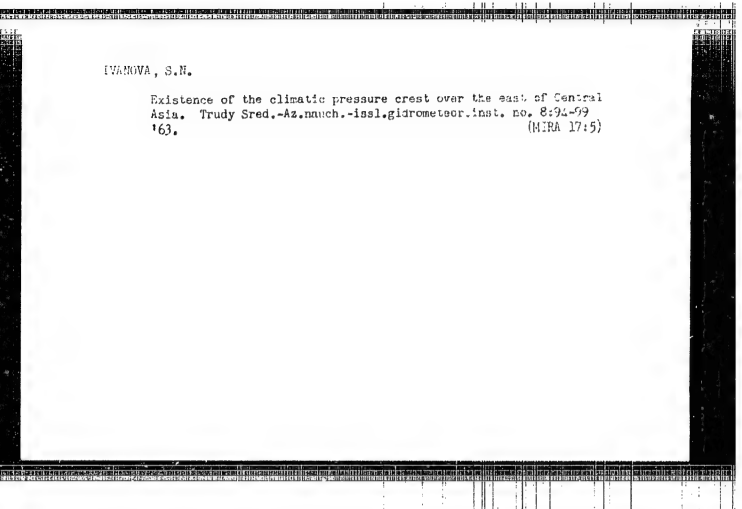


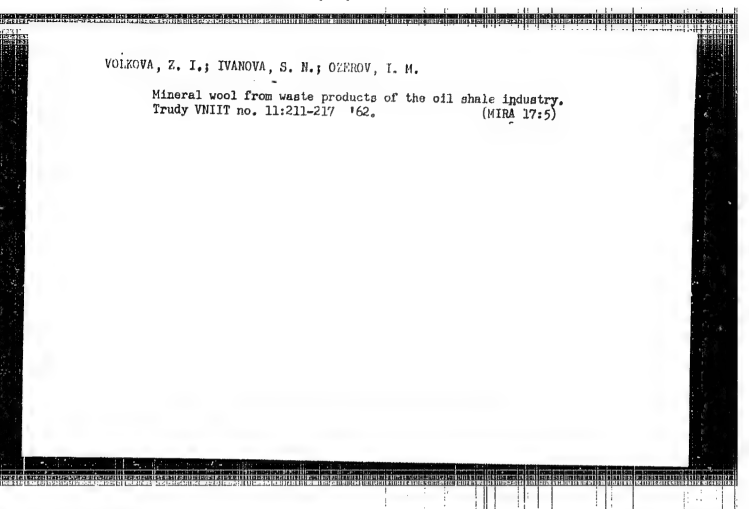
VOLKHONSKAYA, R.A.; YEHENKO, O.K.; IVANOVA, S.N.; MOTIN, Yn.D.;
OZEROV, I.M.; PARAHIN, D.A.; POLDZOV, V.F.; SOLOVUSHKOVA,
G.E.; SUVGROVA, G.F., red.; VENTSEL', I., red.izd-va;
BELOGUROVA, I.A., tekhn. red.

[Building materials made of waste products from oil shale
winning and processing] Stroitel'tye materialy is otkhodov
dobychi i pererabotki goriuchikh slantsov. Leningrad,
1963. 35 p. (Loningradskii dom nauchno-tekhnichoskoi propagandy. Obmon peredovym cpytom. Seriin: Stroitel'nye materialy i konstruktsii, no.4) (MIRA 16:11)

(Oil shales) (Building materials)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619220018-2"





"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619220018-2

ACCESSION NR: AT4012403

S/2648/63/000/015/0063/0075

AUTHOR: Ivanova, S. N.

TITLE: The vertical structure of average monthly temperature anomalies over Central Asia

SOURCE: Tashkent. Sredneaziatskiy nauchno-issledovatel skiy gidrometeorologicheskiy institut. Trudy*, no. 15, 1963, 63-75

TOPIC TAGS: meteorology, atmospheric temperature, temperature profile, air temperature, temperature anomaly, cyclone

ABSTRACT: Over Central Asia, positive temperature deviations were observed during 14 months of January, with negative deviations observed during 4 months of January. Negative temperature anomalies in January are usually formed by intensive N and NW cold invasions, and the establishment of an anti-cyclonic region over the area. Negative anomalies in the upper troposphere are formed in altitudinal hollows with mostly ultra-polar locations. Negative anomalies in the free atmosphere have been observed over all Central Asia and

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ACCESSION NR: AT4012403

Kazakhstan, and the southern part of Western Siberia. The average monthly deviations at the altitudes of isobaric surfaces coincide with temperature deviations. Positive temperature anomalies in winter are created by southern cyclones which bring tropical air to Central Asia which is noticeable from the surface of the earth up to high altitudes. High tropical tropopauses occur. The relatively warm lower stratospheric air is replaced by the relatively cold upper stratospheric air, and temperatures become lower than normal. As a result, the sign of the anomaly reverses at high altitudes. Deviations from the norm of average temperatures during July were more uniform than in January. The number of years with positive and negative anomalies was almost equal. The vertical structure of summer anomalies differs from winter anomalies. Positive as well as negative anomalies are distributed through the whole troposphere. The change of sign occurs on the average between altitudes AT 300 and AT 200. The negative anomaly keeps its sign in 20-25% of cases up to the altitude of the isobar surface. Positive temperature anomalies at the earth surface are usually observed during the frequent recurrence of thermal depressions. If low anomalies depend on transformational processes of the warming of air masses by desert surfaces, the upper positive anomalies appearing mainly in the western part of Central Asia, are the result of the flow of tropical air behind the altitudinal edge. Most of the positive anomalies in

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ACCESSION NR: AT4012403

the free atmosphere occur with western invasions of small vertical force and do not influence the central and southern regions of Central Asia. Contrary to the anomalies occurring with thermal depressions, positive deviations in this case are observed in the whole of troposphere with their maximum in the S. E. part. Orig. art. has: 3 tables and 2 figures.

ASSOCIATION: Sredneaziatskiy nauchno-issledovatel'skiy gidrometeorologicheskiy institut, Tashkent (Central Asian Scientific Research Institute in Hydrometeorology)

SUBMITTED: 00

DATE ACQ: 20 Feb 64

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Card 3/3

ACCESSION NR: AT4012408

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BUESTE MINNE EN ALDE E ROCE ROCE SOMBRINE RESE SE DESCENDA DE LA CORREGIA A LA LOCACIÓN E DE ANTOS MALBERTA E La companya de la comp

AUTHOR: Ivanova, S. N.; Il'inova, E. S.

TITLE: Aerosynoptic characteristics of the abnormally cold July of 1960 in Central Asia

SOURCE: Tashkent. Sredneaziatskiy nauchno-issledovatel'skiy gidrometeorologi-cheskiy institut. Trudy*, no. 15, 1963, 122-127

TOPIC TAGS: meteorology, air temperature, troposphere, tropospheric cold, tropopause, double tropopause, air-hollow

ABSTRACT: July is usually the hottest month in Central Asia, but in July 1960 most of the Uzbekistan meteorological stations recorded below normal average monthly temperatures. For the second and third 10-day periods, the average daily temperature was 2-6 C lower than the norm, close to the record. The cold period lasted 30 days, including the first 10 days of August. To determine the vertical distribution of the anomaly, the average temperature and its deviation from the norm were calculated. The sign of the monthly anomaly at most of the stations remained the same up to an altitude of 100 mb, and the absolute value of the deviation for 50% of the stations was maximal at 100 mb. The following general trend was

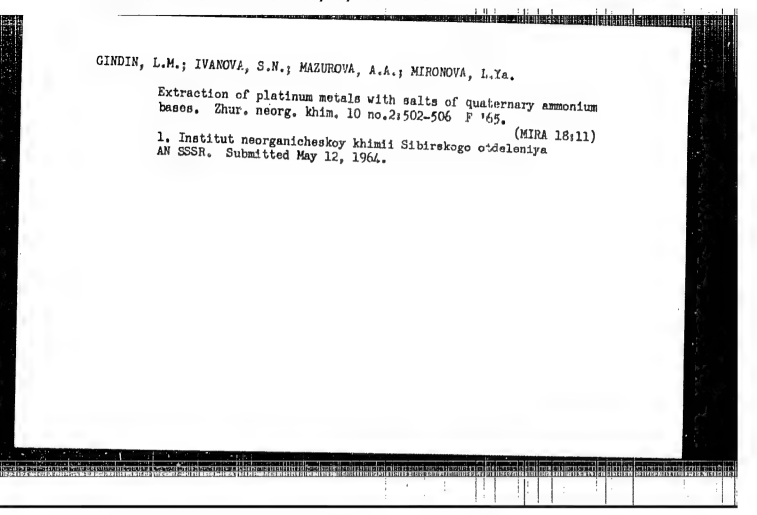
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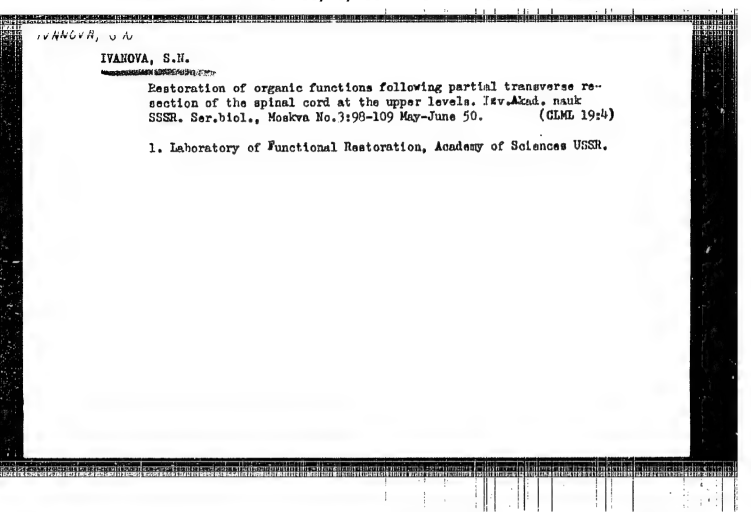
ACCESSION NR: AT4012408

noted: up to 700 mb the negative anomaly increased; above 700 mb and up to 200 mb it diminished; from 200 to 100 mb it increased again. Between 300 and 200 mb, the sign of the anomaly changed at some stations. In the lower layers of the troposphere, the anomaly was more pronounced than at the earth's surface. Usually the fewest types of synoptic situations occur in July - not more than 5 or 6 of the ll basic types. In July of 1960, only 4 types occurred. There were 13 cold invasions: 4 Western, 2 Northwestern, and 7 Northern which determined the sign of the anomaly. Usually in July, there is a frequent recurrence (56%) of a double tropopause - polar and tropical - covering one another. In July 1960 the double tropopause occurred only 14 out of 31 times, there being an absence of polar tropopauses. The negative anomaly had different origins at various altitudes. the lower layers of the troposphere, up to 500 mb and above, the deviation was caused by frequent cold invasions. However, the intensity of cooling in connection with the flow of cold air to 500 mb becomes weaker. In southern Central Asia, where lower-tropospheric coolings do not penetrate, positive anomalies of temperature have been recorded. At 200 mb, the negative anomaly is explained by a powerful altitudinal air-hollow, in the rear of which lower-tropospheric cold invasions have occurred, which reaches upward to high altitudes in the lower stratosphore. Orig. art. has: 2 tables and 1 figure.

Card 2/3

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ASSOCIATION institut, Tashk	: Sredneaziatskiy kent (Central Asia	nauchno-issledo a Scientific Rese	ovatel¹skiy gid: earoh Institute	rometaoʻrol for Hygro	logicheski meteorolo	(2))	
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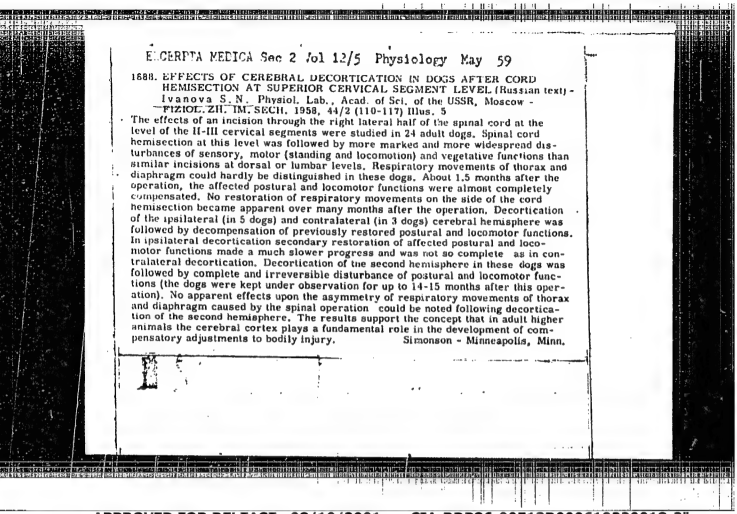


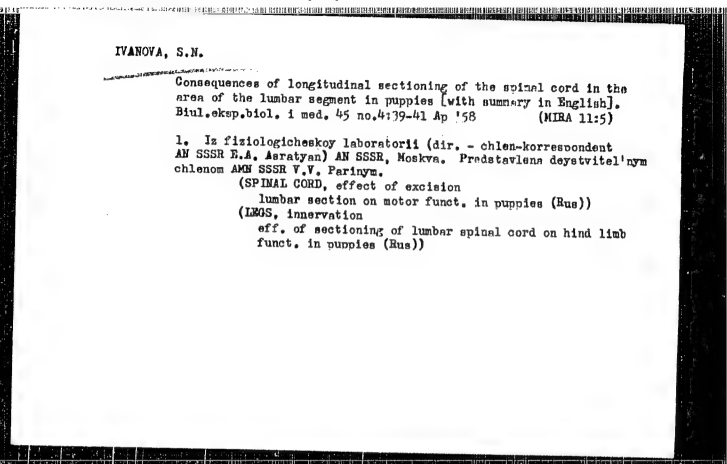
IVANOVA, S. N.

"The Role of the Cerebral Cortex in Compensatory Adaptations After Resection of the Lateral Half of the Upper Segments of the Spinal Cord of a Dog." Cand Biol Sci, Second Moscow State Medical Inst, Moscow 1953. (RZhBiol, No 5, Nov 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (11)

SO: Sum. No. 521, 2 Jun 55





"APPROVED FOR RELEASE: 08/10/2001 CIA-R

CIA-RDP86-00513R000619220018-2

AYZENSHTADT, T.B.; BRODSKIY, V.Ya.; IVAPOVA, S.N.

Cytological studies of cogenesis. Report No.2: Cytochemical examination of the cocyte growth in the small leach (Glossiphonia complemate L.) by ultraviolet cytophotometry and interference microscopy. TSitologica 6 no.1:77-81 Ja-F '64. (MIRA 17:9)

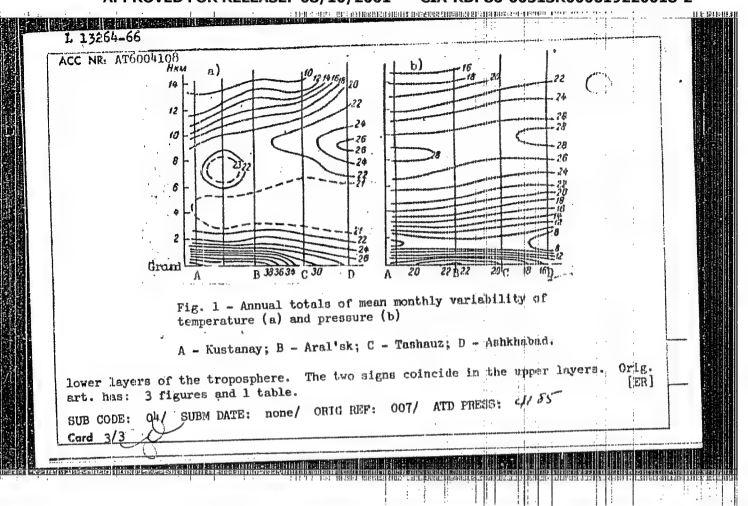
1. Laboratoriya tsitologii Instituta morfologii zhivotnykh AN SSSR, Moskva.

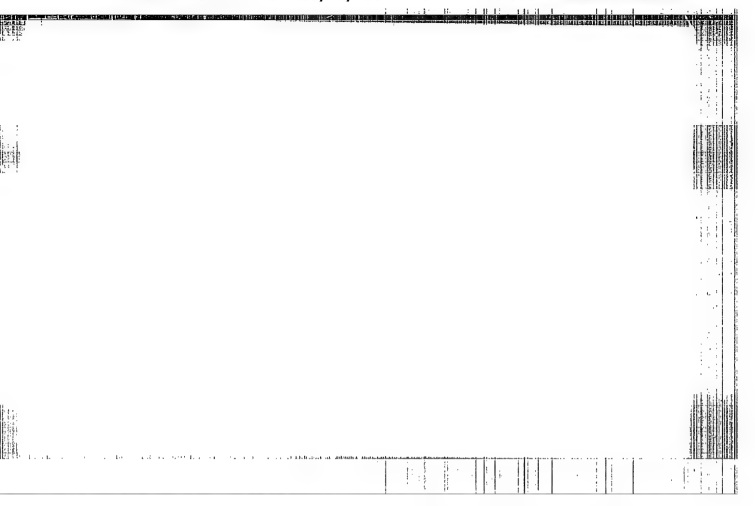
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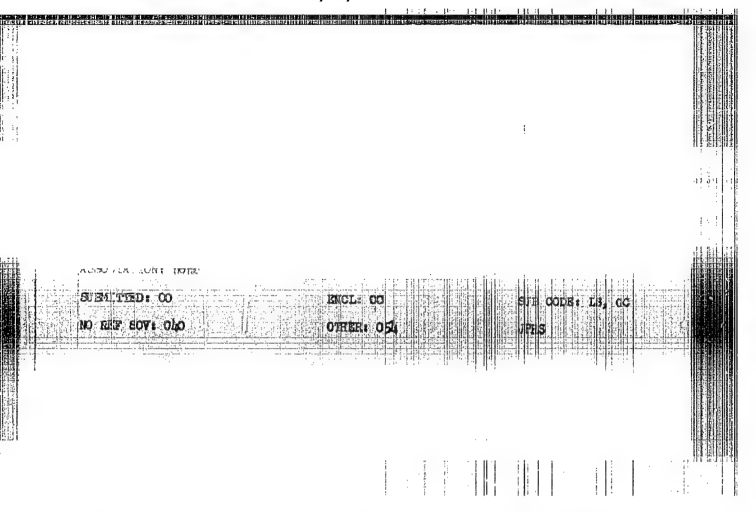
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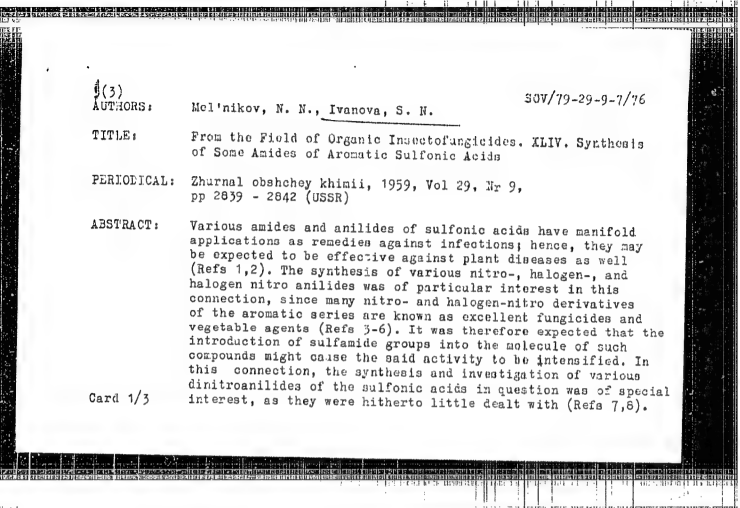
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AUTHOR: Ivanova, S. N.	2%
ORG: Central Asian Hydrometeorological Insti	tute (Srednesziatskiy nauchno-issledova-
the thirty gradome deologogic neskiy institut)	والمال المنافع
TITLE: Mean monthly variability of the mean	multiveer velues of temperature and
pressure in the free atmosphere over Central	
SOURCE: Tashkent. Sredneaziatskiy nauchno-is:	sledovatel skip gidrometeorologichskiy
institut. Trudy, no. 23 (38), 1965. Voprosy a rayonov (Problems in the aerology of subtropic	erologii subtropicheskikh i tropicheskikh
TOPIC TAGS: tropospheric temperature, bropospheric pressure, pressure yariab	Meric pressure, stritosphere, tempera-
(A.C. ACC 3.	************************************
ABSTRACT: Results are presented for a study term of the variability of the mean monthly to	Simporature and wecoming of the tarting to the training
- 11 C domosphere over central Ania and Kazakhai	ten with anoutal successors to the set I properly the
ter—summer and summer—winter transition perited for heights up to 16 km at 11 stations (A)	rtysphings 10 granus 15t
- Compared Horay years, Aral Skell Venra, Alma-	of transfer to the first the first of the fi
Gasar-Kuli-5 years, Tashauz-9 years, Chardzhou stations in Dushanbe-7 years) were analyzed by	the Aerology Divisions of the Central
Card 1/3	
erspector of the Critic Contract of the Criti	2
	chia dena menatsenne en si il correlati en Bersalmenata del legica de correlas del 1860. Nel entre cresa en una comita del materia en la seguina en

1 13264-66 ACC NR: AT6004108 Asian and Kazakhstan Scientific-Research Hydrometeorological Institutes. monthly variability graphs, constructed for heights up to 15 km, were used to calculate the differences of mean monthly temperatures and pressures for the ground, 200 and 500 m above the ground, and 1, 1.5, 2, 2.5, and 3 km above sem level; above 3 km calculations were made at intervals of 1 km. Results of analysis of these data indicate that seasonal cooling and warming of the atmosphere over Central Asia and southern Kazakhstan do not occur simultaneously throughout the troposphere as they do in northern Kazakhstan. The maximum temperature rise in Central Asia and southern Kazakhstan occurs at ground level in the spring. In early nummer it occurs in the upper troposphere with the maximum in the 10-12-km layer. Temperatures begin to drop in August in the upper troposphere; but in the lower troposphere the temperature drop is significant only in the spring and in October and November. In the lower troposphere the annual total mean monthly temperature variability is less in southern Central Asia than it is in northern Kazakhstan (see Fig. 1), but in the upper troposphere and lower stratosphere it is considerably higher. The mean monthly pressure variability corresponds in general with that of the temperature, with the sign of pressure variability being almost opposite that of the temperature variability in the









APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619220018-2

From the Field of Organic Insectofungicides. XLIV. Synthesis of Some Amides of Aromatic Sulfonic Acids

SOV/79-29-9-7/76

The hitherto unknown anilides of p-chlorobenzoic and p-to-luene sulfonic acid were obtained in the ordinary way by reaction of the corresponding sulfochlorides with excess aniline in the presence of pyridine (Table). Nitro anilides of sulfonic acids were synthesized by nitration of the anilides with excess nitric acid in the presence of small quantities of H₂SO₄ (Table). It must be noted that the reaction of p-

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chlorobenzene sulfochloride with 2,4,5-trichloro aniline in the presence of pyridine yielded large amounts of bis-(p-chlorobenzene sulfo)-2,4,5-trichloroanilide in addition to the compounds mentioned by publications (Ref 2), namely 2,4,5-trichloroanilide of p-chlorobenzene sulfonic acid.Among the nitroderivatives of sulfo anilides synthesized by the authors, only 2,4-dinitro anilide of 4-methyl-3-nitrobenzene sulfonic acid (Ref 7) was described, but not its sodium-, copper-, and zinc salt synthesized here. The new zinc- and copper salts obtained from the dinitro anilides of sulfonic acids are fungicides. There are 1 table, and 9 references, 1 of which is Soviet.

Card 2/3

From the Field of Organic Insectofungicides. XLIV. Synthesis of Some Amides of Aromatic Sulfonic Acids

SOV/79-29-9-7/76

ASSOCIATION: Nauchnyy institut po udobreniyam i insektofungitsidam

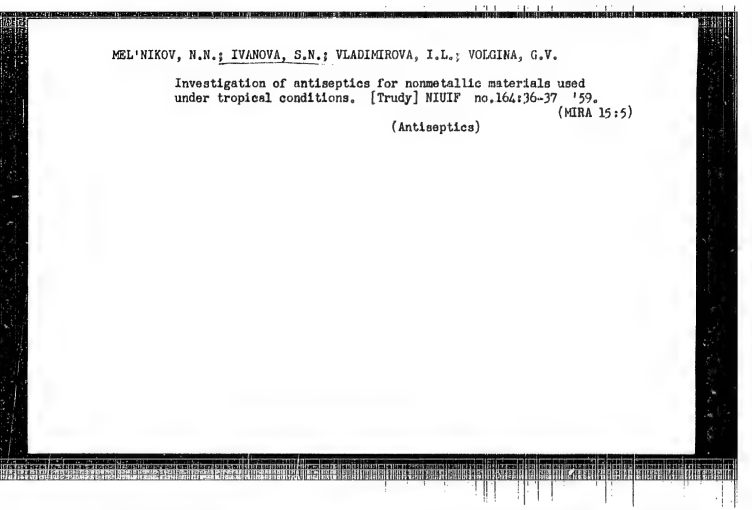
(Scientific Institute of Fertilizers and Insectofungicides)

SUBMITTED: July 24, 1958

Card 3/3

MEL'NIKOV, N.N.; IVANOVA, S.N.; VLADIMIROVA, I.L.; VOLGINA, G.V.

Investigation of effective mercury-free antiseptics for controlling the slime mold formation in the woodpulp and paper industry. [Trudy] NIUIF no.164:28-29 '59. (MIRA 15:5) (Woodpulp--Microbiology) (Antiseptics)



MEL'NIKOV, N.N.; VIADIMIROVA, I.L.; IVANOVA, S.N.

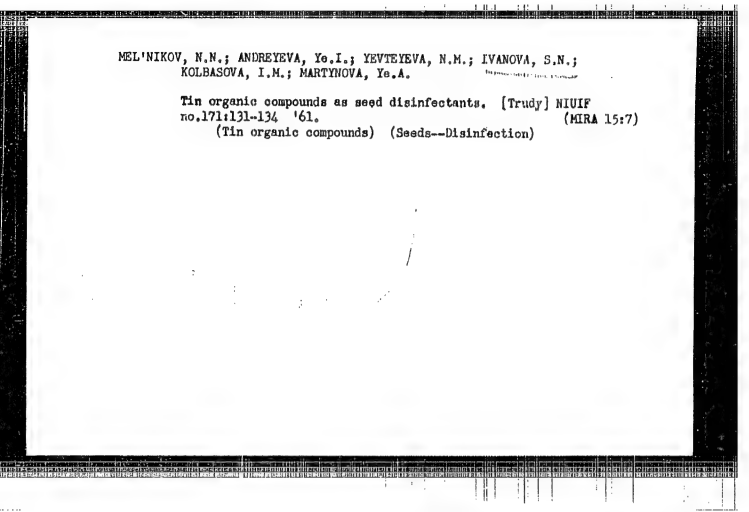
Chemical means of protecting nonmetallic materials from destruction by microorganisms. Khim.prom. no.1.21-85 Jn-F '60. (MIRA 13.7) (Materials-Deterioration)

MEL'NIKOV, N.N.; ANDREYEVA, Ye.I.; SHVETSOVA-SHILDVSKAYA, K.D.; IVANOVA, S.N.;

SKALOZUBOVA, A.V.

Disinfectants of seeds not containing meroury. Khim. prom. no.10: (MIRA 15:2)

(Seeds-Disinfection)



IVANOVA, S.N.

Effects of the stimulation of motor points of the cerebral cortex in dogs after hemisection of the spinal cord, Biul, eksp. biol, 1 mad. 56 no.11:64-67 O [1.0. N] '63. (MIRA 17:11)

1. Iz fiziologicheskoy laboratorii AN ESSR. Fredstavlena doystvitel nym chlenom ANN ESSR N.I. Grashchenkovym.

ACCESSION NR: APL032818

5/0219/64/000/004/0136/0138

AUTHOR: Oganisyan, A. A.; Ivanova, S. N.

TITLE: A new method of implanting electrodes into muscles of dog extremities to record EMG during free movement

SOURCE: Byulleten' eksperimental'noy biologii i meditsiny*, no. 4, 1964, 136-138

TOPIC TAGS: EMG, EMG lead, electrode implantation, free animal movement, new implantation method, nickel-chrome wire electrode

ABSTRACT: A thin nickel-chrome wire 100 µ in diameter serves as an electrode for the EMG lead. An incision is made at the muscle, the electrode is implanted, and 2-3 sutures secure it in place. The free end of the electrode is inserted into a rubber capsule filled with an electrically conductive mixture. A second incision is made at the neck or chest to implant the capsule. For bipolar EMG leads, a second electrode is implanted 1-1.5 cm from the first one. A needle electrode connected to an amplifier is introduced into the capsule to record the EMG. With this method the free end of the electrode,

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ACCESSION NR: AP4032818

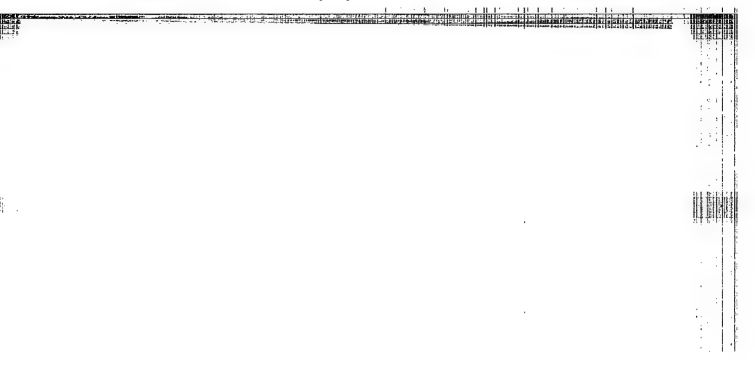
which tends to break easily, can be left under the skin for a number of months, and EMG can be recorded during free movement of the animal.

ASSOCIATION: Institut vy*shey nervnoy deyatel*nosti i neyrofiziologii physiology, AN SSSR)

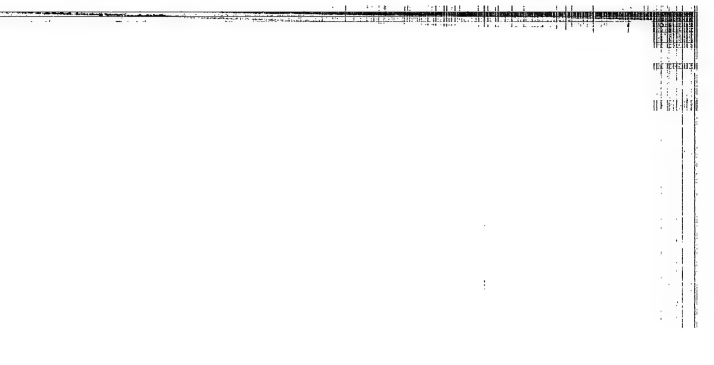
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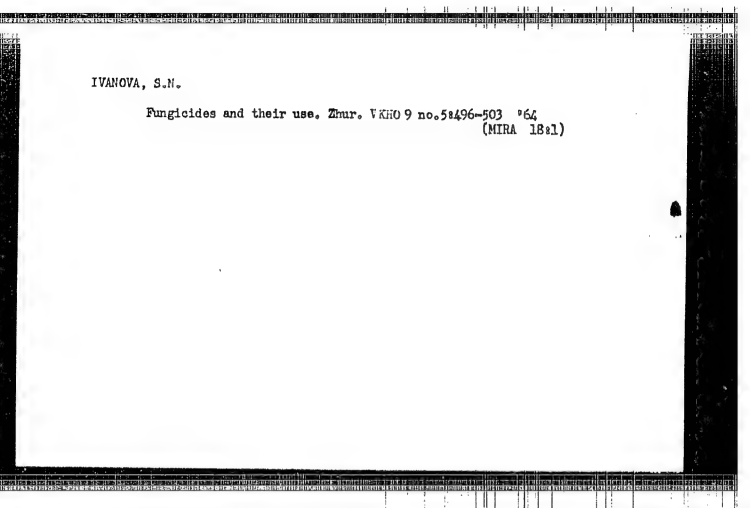
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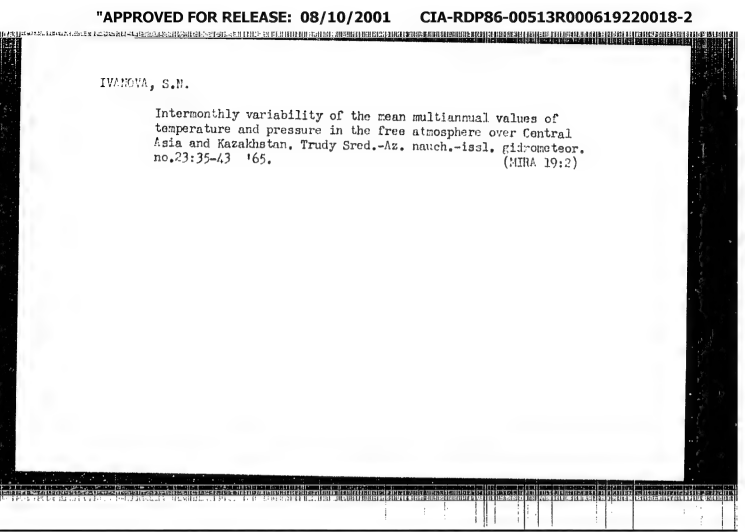
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APPROVED FOR RELEASE: 08/10/2001

RAYKHLIN, N.T.; IVANOVA, S.N.; BRODSKIY, V.Ya.

Histochemical study of the enzymes in the diploid and polyploid cells of the liver. Biul. eksp. biol. i med. 59 no.6:110-113
Je 165. (MIRA 18:6)

1. Kabinet gistokhimii (zav. - kand. med. nauk N.T. Farkhlin), otdel patomorfologii (zav. - deystvitel'nyy chlen AMN SSSR prof. N.A. Krayevskiy) Instituta eksperimental'noy i klinicheskoy onkologii (dir. - deystvitel'nyy chlen AMN SSSR prof. N.N. Blokhin) AMN SSSR i laboratoriya tsitologii (zav. - kand. biolog. nauk V.Ya. Brodskiy) Instituta morfologii zhivotnykh (ispclnyayushchiy obyazannosti direktora - prof. M.S. Mitskevich) AN SSSR, Moskva.

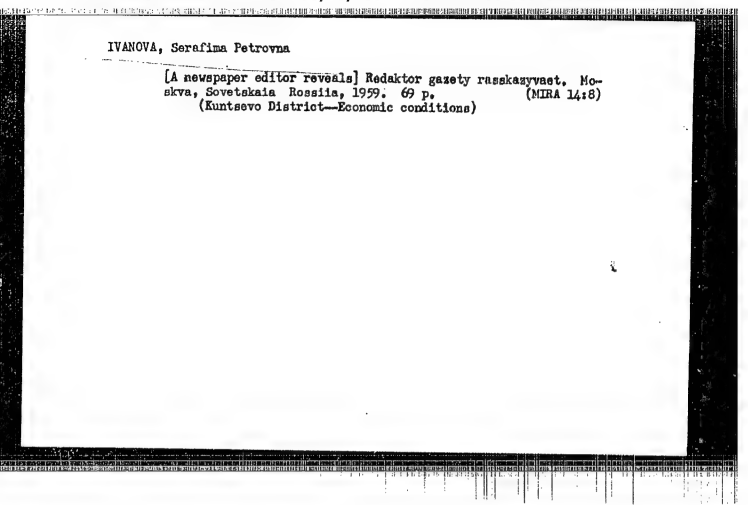


IVANOVA, S.N.; GRIDDII, L.M.; MIRCHOVA, L. Ya.

Extraction of platinum by aliphatic amines of various structure.

1 vv. SO AN SSSR no.7 Ser. khim. nauk no.2:35-43 164 (MIRA 18:1)

1. Institut neorganicheskoy khimii Slbirakogo otdeleniya AN SSSR, Novosibirak.

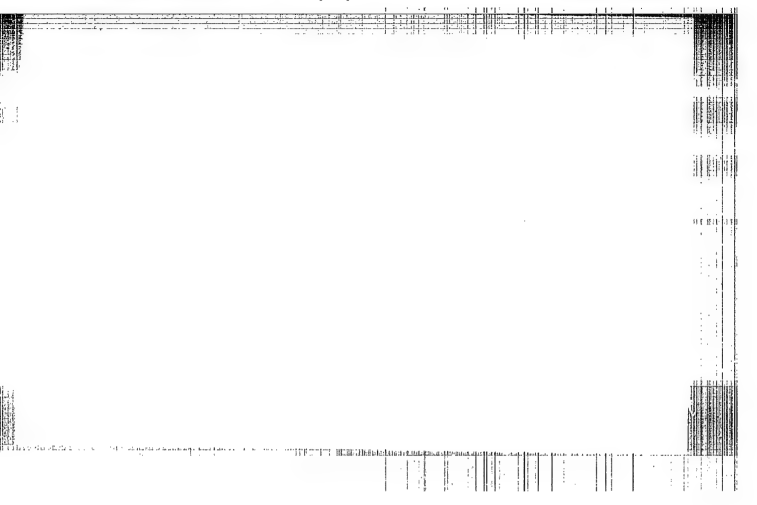


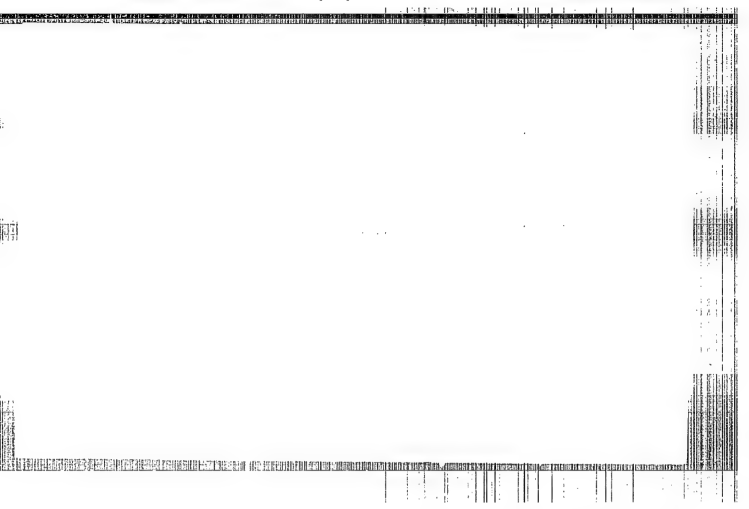
IVANOVA, S.P.; KALINKIN, B.N.

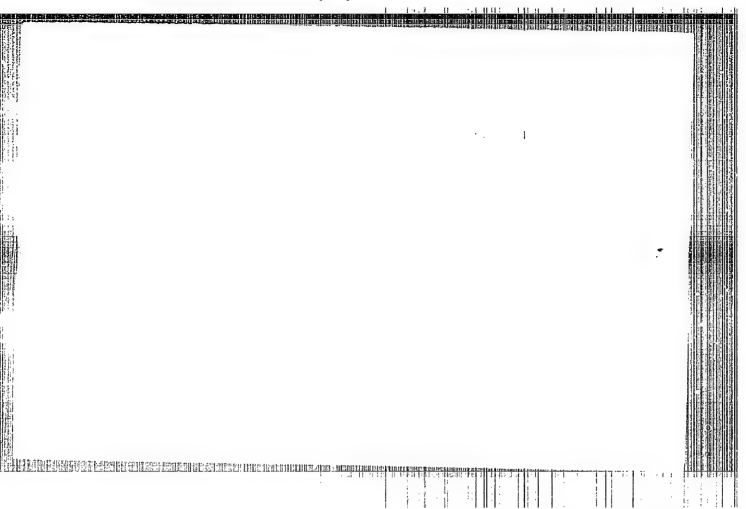
On elastic scattering of heavy ions. Acta physica Pol. 24 no.1:121-124 J1:63.

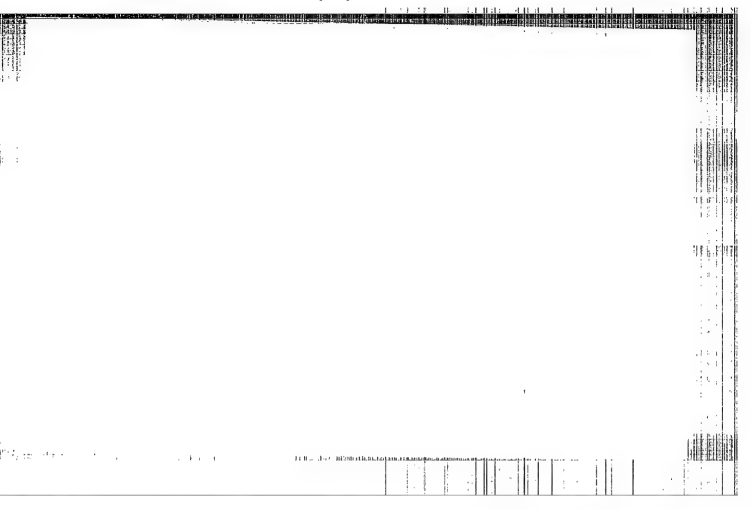
Cross section for compound-nucleus formation in heavy-ion-induced reactions. Acta physica Pol. 24 no.1:125-129 J1'63.

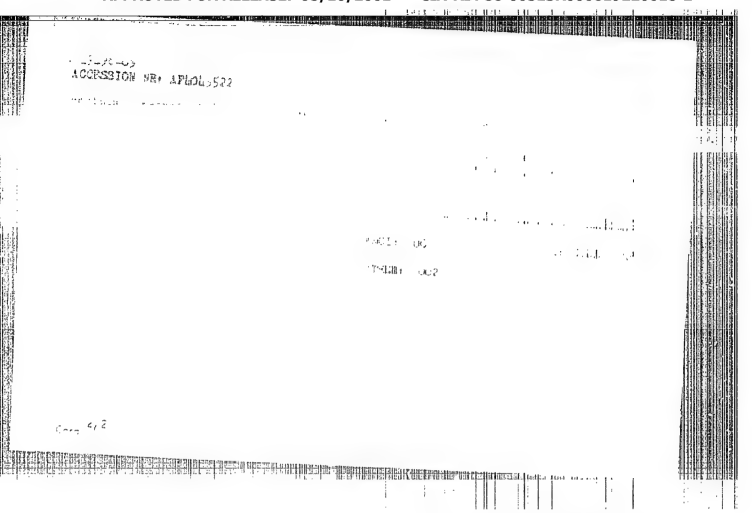
1. Joint Institute for Nuclear Research, Laboratory of Theoretical Physics, Dubna, USSR.







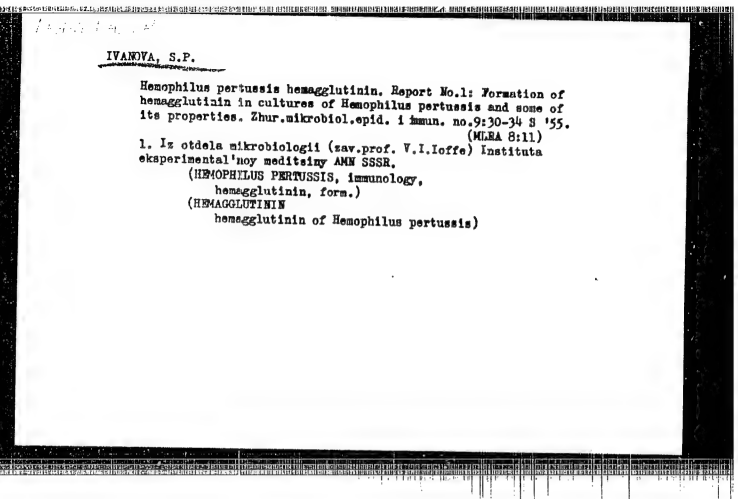




IVANOVA, S. P.

IVANOVA, S. P. — "A Hemongglutinin of the Whooping Cough Bacillus." Inst Experimental Medicine of the Acad Med Sci USSR, Leningrad, 1955. (Dissertation For the Degree of Candidate in Medical Sciences).

SO: Knizhnaya letopis', No. 37, 3 September 1955



I was the table F-6 USSR/Microbiology. Medical and Veterinary Microbiology : Ref Zhur-Biologiya, No 1, 1957, 687 Abs Jour : S. P. Evanova Author Inst : Hemagglutinin of Pertussis Bacillus. Title Report 2. Characteristics of the Hemagglutinin Extracted from Pertussis Cultures. Zh. mikrobiol., epidemiol. i immunobiologii, 1955, No 11, 72-77 Orig Pub It was established that the capacity to Abstract agglutinate erythrocytes of man and animals is characteristic not only of pertussis bacilli but also of the extracts obtained from them. The extraction of Dept. Microbiology, INST. Expt. Med. AMS USAR Card 1/3

USSR/Microbiology. Medical and Veterinary Microbiology

F-6

Abs Jour

Ref Zhur-Biologiya, No 1, 1957, 687

Abstract

the hemagglutinin from the pertussis bacilli is possible when the latter are processed with concentrated solutions of NaCl. Isotonic solution of NaCl, alcohol, ether, and chloroform did not extract the hemagglutinin from bacterial cells. The extracted hemagglutinin are nonresistant to extraneous action. Salt extracts of pertussis cultures together with the hemagglutenin contain toxic substances which are independent of the latter. By means of absorbtion on erythrocytes or their stroma it is possible to determine the hemagglutinin of these poisons. A method of removing

Card 2/3

USSR/Microbiology. Medical and Veterinary Microbiology

F-5

HENRI BURE

Abs Jour

: Ref Zhur-Biologiya, No 1, 1957, 687

Abstract

the nonspecific inhibition of the pertussis hemagglutination which makes it possible to determine the level of specific antihemagglutinin antibodies and sera has been developed. By immunizing rabbits with hemagglutinin absorbed on erythrocytes it is possible to obtain a serum with a high content of antihemagglutionins. For part 1 see RZhBiol., 1956, 52971.

Card 3/3

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